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best fit" forecasting manufacturing

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Modeling and forecasting of manufacturing variations- > wisc.edu pon

SR Nassif - Statistical Metrology, 2000 5th International Workshop on, 2000 - jeeexplore jeee.org

... situation results in the need for variability forecasting. ... P which describe a manufacturing process are usually the ... P which result in the best fit between a ...

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A computerized causal forecasting system using genetic algorithms in supply chain management

B Jeong, HS Jung, NK Park - The Journal of Systems & Software, 2002 - Elsevier ... determine lag times in continuous manufacturing environments, which ... For building

a GA-based forecasting model, we ... applied to find the best-fit coefficients of ...

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System dynamics for market forecasting and structural analysis

JM Lyneis - System Dynamics Review, 2000 - dol.wiley.com

... using the model that produced the best fit: ... of aircraft were removed; and . manufacturing delivery delay ... In both cases, the "forecast" provided by ...

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Manufacturing classifications: relationships with production control systems

K Porter, D Little, M Peck, R Rollins - Integrated Manufacturing Systems, 1999 - emeraldinsight.com

... At their optimum, such best fit models are useful ... Make to Stock" describes a

manufacturing system where ... a clearly-defined product range is known or forecast ...

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Selecting economic hypotheses by goodness of fit

T Mayer - The Economic Journal, 1975 - Istor.org

... That model which produces the best fit as measured by the standard error of estimate

of the dependent variable corrected for the degrees of freedom (that is ...

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A comparison of linear and nonlinear univariate models for forecasting macroeconomic time series- > oup.com inori

JH Stock, MW Watson - Cointegration, causality and forecasting: A festschrift in ..., 1999 - books.google.com

1 A Comparison of Linear and Nonlinear Univariate Models for Forecasting Macroeconomic

Time Series JAMES H. STOCK AND MARK W. WATSON 1 Introduction This paper ...

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Neural network forecasting for seasonal and trend time series

GP Zharid, M Oi - European Journal of Operational Research, 2005 - Elsevier

... 1. Since the one-step-ahead forecasting is considered, only one output node is ... results

in five neural network models, among which we choose the best-fit one to ...

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Quantitative Forecasting--The State of the Art: Extrapolative Models

R Fildes - Journal of the Operational Research Society, 1979 - istor.org

... as to best fit the available historical data (ex post). From the model's probabilistic

structure, an estimate of the expected loss in using it for forecasting ...

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GMP—good modelling practice: an essential component of good manufacturing practice

DB Kell, B Sonnleitner - Trends in Biotechnology, 1995 - Eisevier ... Manufacturing Practice ... and they will 'immediately' provide the optimal best fit to

... want declaration of reactive ... and they will immediately provide the opinion best in the ... set the rel- evant weights to zero; the model's forecasting ability will ...

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Extending applicable ranges of regression equations for yarn strength forecasting B Smith, B Waters - Textile Research Journal, 1985 - tri, sagepub, com

... Yarn Strength Forecasting BRENT SMITH ... with standard statistical techniques to generate regression equations for forecasting product quality. ...

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